Himansu Paltasingh

Software Engineer @Skillanto | Node.js | Express.js | MongoDB | MySQL | UI/UX

6370868678 paltasinghh@gmail.com

https://www.linkedin.com/in/himansu-paltasingh-b3bbb930a?

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

Bhubaneswar



EXPERIENCE

Bhubaneswar Software Engineer Skillanto Private Limited 07/2023 - Present

EDUCATION

CLASS - X

DARUTHEGA HIGH SCHOOL, BHUBANESWAR 2015

CLASS - XII

KUNJA BIHARI COLLEGE, BHUBANESWAR 2015 - 2017

BSC (MAth)

KUNJA BIHARI DEGREE COLLEGE, BHUBANESWAR 2017 - 2020

2021 - 2023 United School of Business Management

SKILLS

TECHNICAL: Node.js, SQL, MongoDB, React, Next.js

SOFT SKILLS: Communication, Leadership, Adaptability, Work Ethic, Teamwork, Problem Solving

SUMMARY

Software Engineer with expertise in full-stack development using React, Node.js, SQL, and MongoDB. Experienced in building scalable web applications, designing efficient database structure, and development responsive user interfaces. Passionate about optimizing performance, ensuring security, and delivering seamless user experiences.

INTERESTS

Backend Architecture

Web Performance Optimization

PROJECTS

BBSR Pariyatanam Bharati

Role: Frontend Developer

Tech Stack: React

- * Developed static pages using React for a seamless using experience.
- *Integrated a functional contact section enabling direct message to email address, employing EmailJS to streamline communication processes.
- * Implemented clean and reusable components for maintainability.
- Integrated EmailJS for seamless contact form functionality, enabling real-time email communication.
- · Developed responsive and well-structured static pages, improving user engagement

HabitatPlush **BBSR**

Role: Backend Developer

Tech Stack: Node.js, SQL

- * Developed and optimized backend APIs for seamless data management.
- * Designed and implemented database schemas for efficient data storage and retrieval.
- * Ensured secure authentication and authorisation mechanisms.
- * Integrated Socket.io for real-time communication features.
- * Implemented QR Code generation for enhanced user interaction and accessibility.
- Improved API response time by X% through query optimization.
- · Designed a scalable database structure, reducing data redundancy and improving efficiency.
- Implemented authentication and security measures, ensuring 100% compliance with industry standards.
- · Increased system reliability by reducing downtime/errors through proper error handling and logging.
- Enhanced real-time communication by integrating Socket.io, loding to a X% improvement in system responsiveness.
- Implemented QR Code generation, simplifying user access and boosting engagement by Y%.

Powered by CM Enhancy